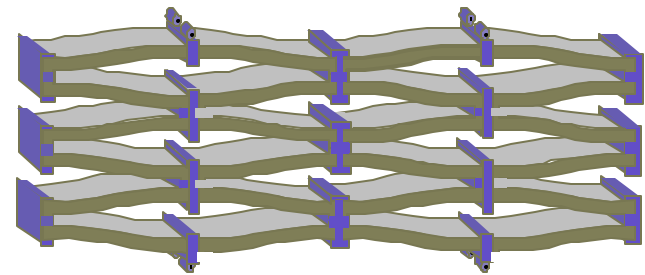
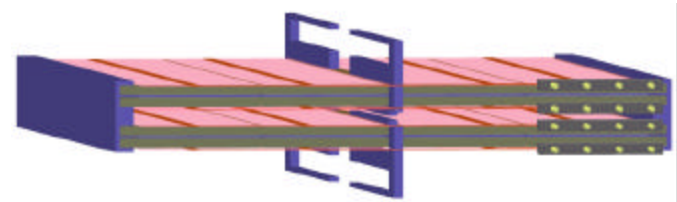


Project Goals

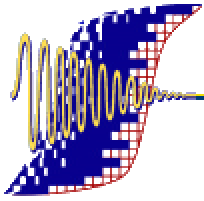
Goal: The synergistic development of *complete* piezoelectric actuation systems with integrated electronic drivers, material transduction, and novel internal compliant mechanical transmissions.

Objectives

- Compliant Internal Transmission with Integrated Electronics
 - compact size
 - large stroke, high force, fast response
 - efficient
 - high power density and high specific work
- Integrated predictive models and easy to use design tools
- Physical hybrid actuation demonstration
- Failure mode and life cycle data
- Low cost, rapid manufacturing
- Successful application demonstration

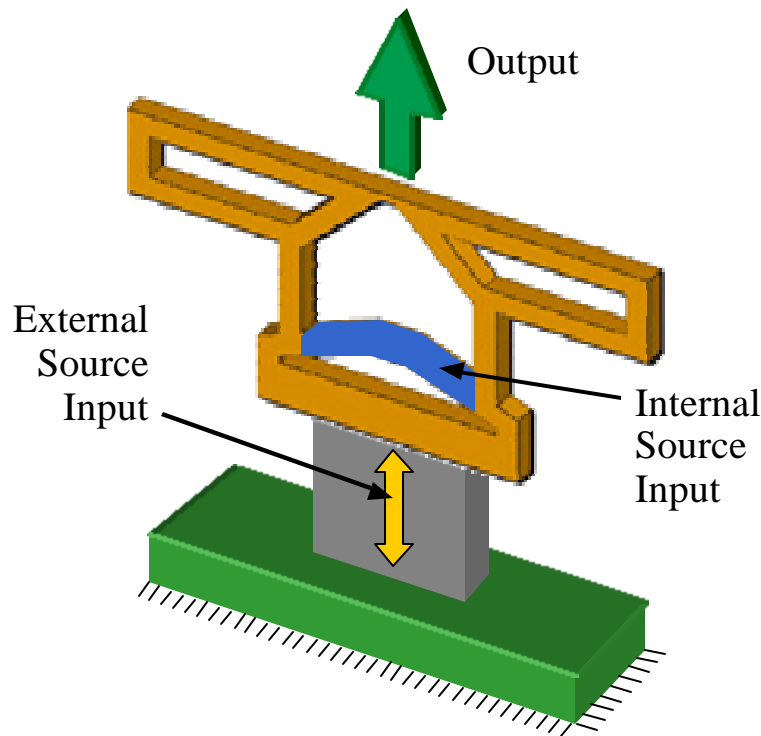


ACT



Active Compliant Transmission

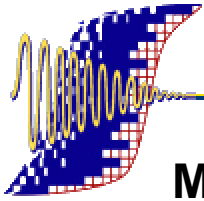
Active Compliant Transmissions efficiently transform mechanical input from internal /external sources into mechanical output of a desired form (force, deflection, bandwidth, etc.)



Unique because:

- Both external and embedded internal piezoelectric inputs
- Integrated electronics
- Load-bearing substrates with tailored stress regions according to material

ACT



INertially STAbilized Rifle (INSTAR)

Marksmanship fundamentals require extensive and periodic training to master and degrade drastically under combat stress.

Reduction in Fine motor Skills due to: Accelerated Heart Rate, Fatigue, Stress, and Environmental Conditions

Maintaining desired aim point vs. natural aim point

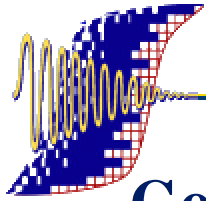


Improper Breathing

Recoil avoidance/Anticipation

Improper Trigger Squeeze

ACT



INSTAR Demonstration

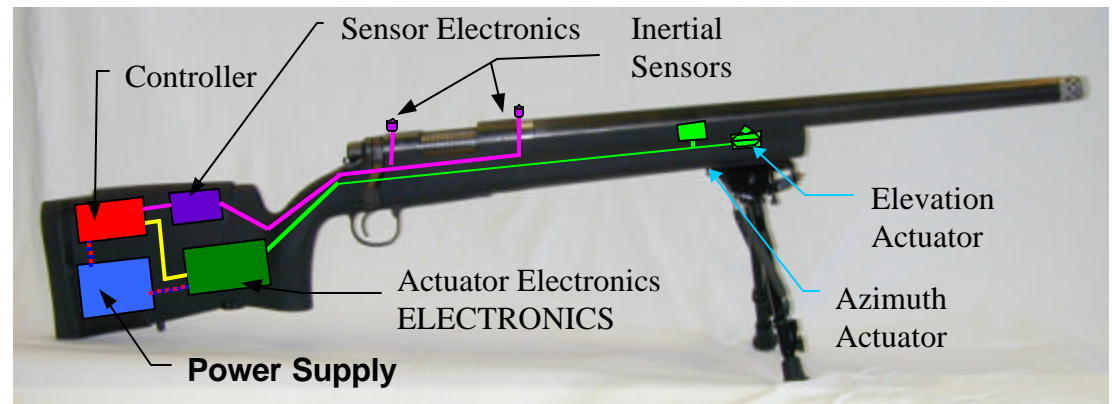
Goal: Eliminates aiming error sources by stabilizing barrel assembly (2 DOF), effectively compensating for small user induced disturbances.

Potential Payoffs:

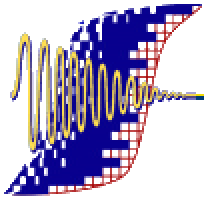
- Improved Soldier Survivability
- Increased lethality and “stowed” kills
- Reduced ammunition requirements/cost/logistics burden
- Faster training cycles

Customers:

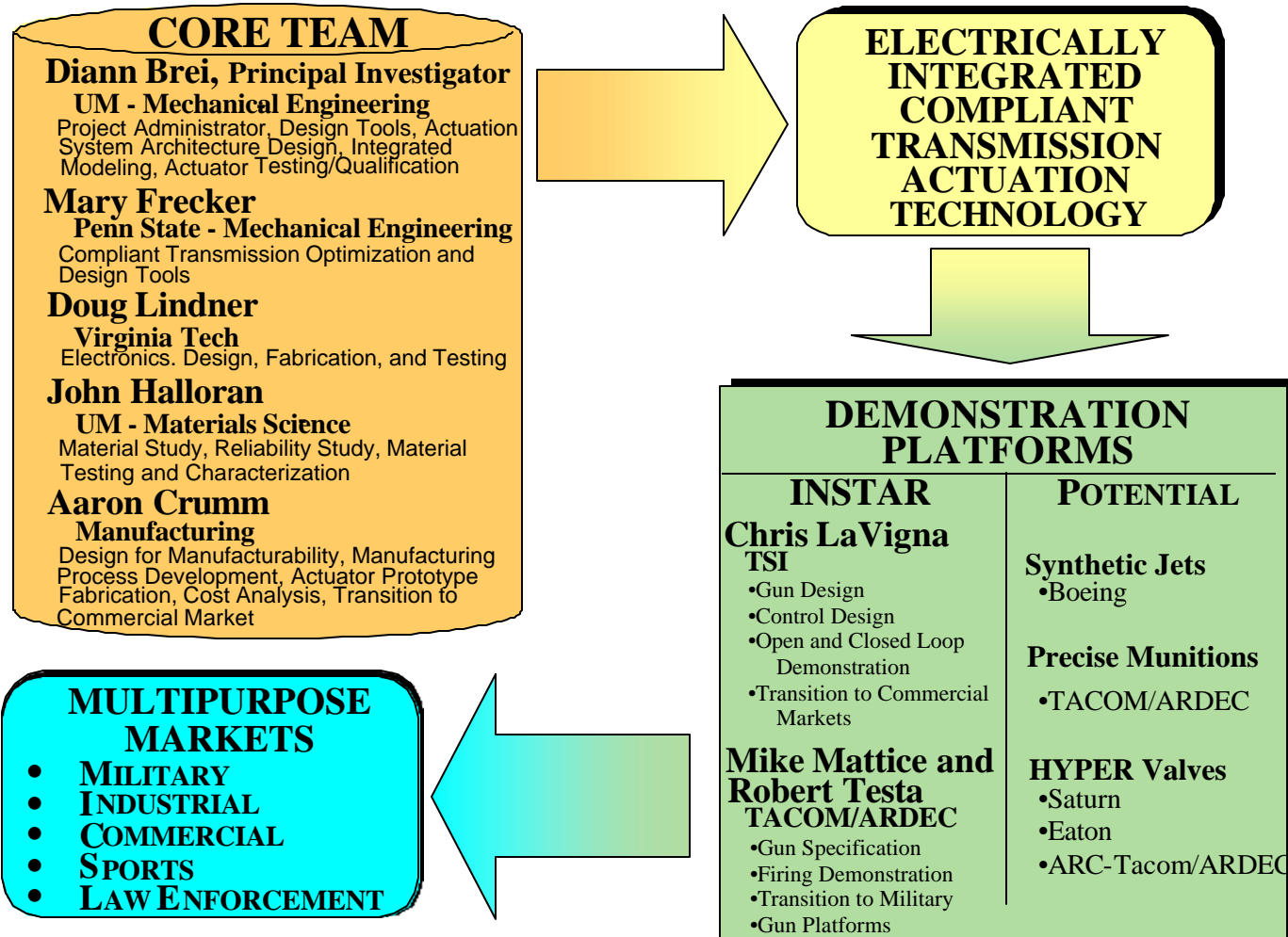
- Material Developers – Joint Service Small Arms Program, PM Small Arms
- Requirement Developers – Infantry School, USMC Special Operations, Rangers



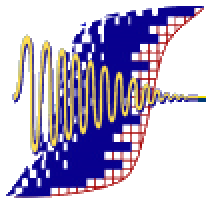
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Team Members and Primary Contributions

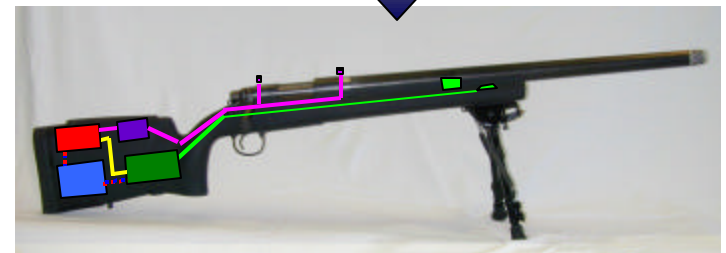
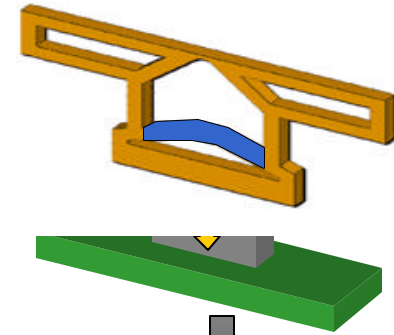


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Approach

- Active Compliant Transmission Optimization
- Integrated Electronic Drivers
- Integrated Actuation System Modeling
- Actuator Manufacturing
- Actuator Performance Validation
- Reliability Study
- Transition to Military/Commercial Platforms



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